AGILENT TECHNOLOGIES, INC. Legal Department, DL429 Intellectual Property Administration P. O. Box 7599 Loveland, Colorado 80537-0599

PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor(s):	Yee Loong Chin et al					
Serial No.:		Examiner:				
Filing Date:		Group Art Unit:				
Titl:	Optical Source Having Integral	Diffractive Element				
	ONER FOR PATENTS					
PO Box 14!	50 . VA 22313-1450					
Aloxanana,		N DISCLOSURE STATEMENT.				
Sir:						
This Inf	ormation Disclosure Statement is	submitted:				
(X)	under 37 CFR 1.97(b), or (Within three months of filing national mailing date of first office action on the	application; or date of entry of national application; or before merits; whichever occurs last)				
()	under 37 CFR 1.97(c) together () Statement under 37 CFR 1. () a \$180.00 Processing fee to (After the CFR 1.97 (b) time period	97(e), or				
()	under 37 CFR 1.97 (d) together () Statement under 37 CFR 1. () a \$180.00 processing fee to (Filed after final action or notice of the control of the contr	97(e), and				
of this applic		the sum of \$0.00 . At any time during the pendency required or credit any overpayment to Deposit Account				
	Patent Application No	TO 1449. References identified with an asterisk (*) were filed, now U. S. Patent No. f are not included pursuant to the provisions of 37 CFR				
and other fo individuals(s) attached she foreign pater report or action	reign language information liste designated in 37 CFR 1.56 (c) et, or where a foreign languag nt office in a counterpart foreig	of foreign language patents, foreign language publications ed on PTO Form 1449, as presently understood by the most knowledgeable about the content is given on the patent is cited in a search report or other action by an application, an English language version of the search relevance found by the foreign office is listed on form PTO				
"Express Mail" la	abel no. EV 262 714 492 US	Respectfully submitted,				

Typed Name: Nelia T. de Guzman

Date of Deposit June 23, 2003

I hereby certify that this is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to: Commissioner for Patents, PO Box 1450, Alexandria, VA 22313-1450.

Yee Loong Chin et al

John L. Imperato

Attorney/Agent for Applicant(s)

Reg. No. 40,026

Date: June 23, 2003

Telephone No.: (650) 485-5511

PATENT APPLICATION

Sheet 1 of 1

				ATTY. DOCKET NO.	SERIAL N	<u>о.</u>	
FORM PTO-1449 LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT				70030419-1			
				APPLICANT			
				Chin, Yee Loong et al			
				FILING DATE	GROUP		
(Us	e several sheets if nece	ssary)					
CE D	DESIGNATION	U.S. PAT	ENT [DOCUMENTS			
*	DOCUMENT NUMBER	R DATE		NAME			
5,592,578 Jan. 7, 1997		Jan. 7, 1997		Ruh			
							-
					_		
					··		
					 .		
			-	<u> </u>		v	
	<u> </u>	FORE	IGN F	PATENT DOCUMENTS			
	DOCUMENT					TRAN	SLATION
	NUMBER DATE			NAME		YES	NO
				•	,		
			<u>.</u>				
	OTHER REFEREN	CES (including	Autho	r, Title, Date, Pertinent Pa	ages, etc.)		
	Introduction To Fou McGraw-Hill Book (rier Optics - Jos Company; Librar	eph W y Of C	. Goodman; Pages 62 - 74 ongress Catalog Card Numb	; er 68-17184.		
	Dennis W. Prather, Optical Elements";	et al - "Vector-B 1998 Optical S	ased S ociety	Synthesis Of Finite Aperiodic Of America, Vol. 15, No. 6,	Subwavelength June 1998.	Diffrac	ctive
				•			
<u> </u>	<u>ــــــــــــــــــــــــــــــــــــ</u>						
	(Us	OF PATENTS AND PUBLICATION DI STATEMENT (Use several sheets if nece CE DESIGNATION * DOCUMENT NUMBER 5,592,578 DOCUMENT NUMBER NUMBER OTHER REFERENCE Introduction To Four McGraw-Hill Book (C)	TOF PATENTS AND PUBLICATIONS FOR PLICANT'S INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary) CE DESIGNATION * DOCUMENT NUMBER DATE 5,592,578 Jan. 7, 1997 FORE DOCUMENT NUMBER DATE DOCUMENT NUMBER DATE OTHER REFERENCES (including) Introduction To Fourier Optics - Jos McGraw-Hill Book Company; Librar	TOF PATENTS AND PUBLICATIONS FOR PLICANT'S INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary) CE DESIGNATION # DOCUMENT NUMBER DATE 5,592,578 Jan. 7, 1997 FOREIGN FORE	TO PATENTS AND PUBLICATIONS FOR CLICANT'S INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary) TO DE DESIGNATION U.S. PATENT DOCUMENTS ** DOCUMENT NUMBER DATE NAME 5,592,578 Jan. 7, 1997 Ruh POREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS POREIGN PATENT DOCUMENTS TO PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS OTHER REFERENCES (including Author, Title, Date, Pertinent Processer) Introduction To Fourier Optics - Joseph W. Goodman; Pages 62 - 74 McGraw-Hill Book Company; Library Of Congress Catalog Card Numb Dennis W. Prather, et al - "Vector-Based Synthesis Of Finite Aperiodic Optical Elements"; 1998 Optical Society Of America, Vol. 15, No. 6,	TO PATENTS AND PUBLICATIONS FOR PLICANT'S INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary) TO DOCUMENT NUMBER DATE NAME FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS POREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS TO PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS POREIGN PATENT DOCUMENTS NAME OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) Introduction To Fourier Optics - Joseph W. Goodman; Pages 62 - 74; McGraw-Hill Book Company; Library Of Congress Catalog Card Number 68-17184. Dennis W. Prather, et al - "Vector-Based Synthesis Of Finite Aperiodic Subwavelength Optical Elements"; 1998 Optical Society Of America, Vol. 15, No. 6, June 1998.	TO PATENTS AND PUBLICATIONS FOR FURDANCE STATEMENT (Use several sheets if necessary) TO DOCUMENT NUMBER DATE NAME 5,592,578 Jan. 7, 1997 Ruh FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS TRANSPORTED DATE NAME TRANSPORTED DATE NAME TRANSPORTED DATE NAME TO DOCUMENT NUMBER DATE NAME TO DOCUMENTS TO THER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) Introduction To Fourier Optics - Joseph W. Goodman: Pages 62 - 74: MeGraw-Hill Book Company; Library Of Congress Catalog Card Number 68-17184. Dennis W. Prather, et al - "Vector-Based Synthesis Of Finite Aperiodic Subwavelength Diffraction of Congress Catalog Card Number 68-17184.

^{*}Copies of these refer nces ar not enclosed pursuant to 37 CFR 1.98(d). (See accompanying IDS)